Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A281,3939 A982 Onf. 2

IDAHO FRUIT TREE CENSUS

1974







IDAHO FROE & LIVESTOCK REPLICIONS SUPPLIES



IDAHO

FRUIT TREE CENSUS

1 9 7 4

FOREWORD

The 1974 Idaho Fruit Tree Census was financed jointly by the Idaho State Department of Agriculture and the USDA Crop and Livestock Reporting Service.

Data summarized in this report are the results of the combined efforts of many individuals. The orchard enumeration was made by the State Fruit and Vegetable Inspectors. Information from the questionnaires was compiled and summarized by the staff of the Idaho Crop and Livestock Reporting Service. Other contributors include the University of Idaho Extension Service and Idaho Horticultural Society. Special appreciation is extended to all fruit growers for their excellent cooperation.

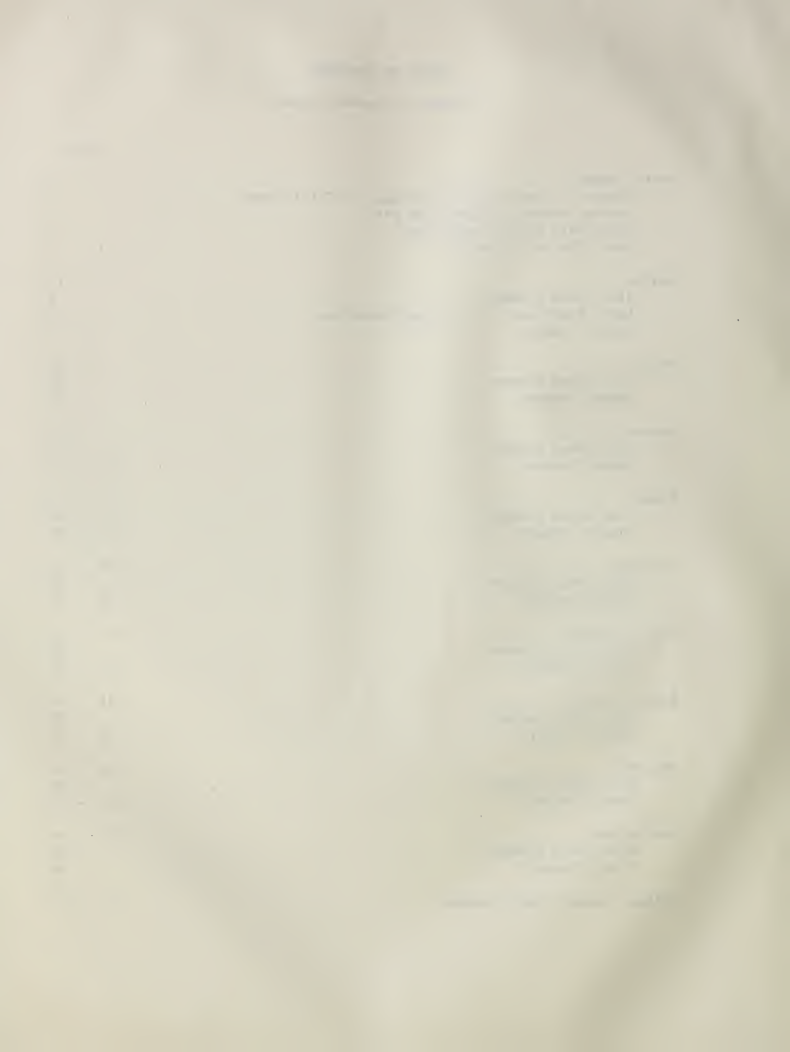
U. S. Department of Agriculture Idaho Crop and Livestock Reporting Service P. O. Box 1699, Boise, Idaho 83701

Harold F. Prindle Agricultural Statistician Richard C. Max Agricultural Statistician In Charge



TABLE OF CONTENTS

																P	age	2
State	Number of Non-bearing Average Number of To State Size Group Con State Variety Summa	ng, Be rees E mparis	eari Per . sons	ng, Acr	and e .	Tot	:a1	Tre	ees 	•	•			•		3	-	5 1 2 2 5
	es												•			6	-	7
	County Summary						•	•	, ,	•	•	•	•	•	•	8	-	17
Pears	Size Group Summary	, , ,								•			•		•	18		20
	County Summary		•	• •			•	•	•	•	•	•	•	•	•	19	•	20
Prune	Size Group Summary									•	•					21		23 21 23
	County Summary																	
Plums	Size Group Summary									•	•					2425		26 24 26
	County Summary															23		
Peach	nes												•		•	27 28		32 27 32
Sweet	Cherries												•			33		36 33 36
	Cherries									•						37		39
	Size Group Summary County Summary		•	• •				•		•	•			•	•	38	=	37
Apric	ots								, ,						•	40		42
	County Summary		• •							•	•	•			•	41	-	42
	rines							•								43		42 43 42
	eur County Oregon Su															45	-	4°,



STATE SUMMARY

The number of fruit trees reported in the 1974 Idaho Commercial Fruit Tree Census totaled 1,053,131. This is 6 percent below the number reported in 1972. Trees of non-bearing age totaled 168,586, down 8 percent from two years ago. Trees of bearing age declined in number by 6 percent to 884,545.

Apples accounted for 50 percent of the total fruit trees. Ranked in order of number of trees following apples are prunes, peaches, plums, sweet cherries, pears, sour cherries, apricots, and nectarines. Apples and apricots increased in number of trees. Although the standard varieties of apple trees declined slightly, dwarf varieties posted an 18 percent increase. Of the fruits declining in number of trees, nectarines showed the sharpest drop, a decline of 44 percent.

The total number of orchards reporting one-half acre or more planted to fruit trees totaled 365 compared to 398 two years ago. Acreage planted to all fruit trees amounted to 11_2631 acres, a decline of 8 percent.

STATE SUMMARY, NUMBER OF NON-BEARING, BEARING, AND TOTAL TREES 1/

FRUIT	Non-bearing <u>2</u> /		Веа	ring	Tota1	Trees	No. Orchards Reporting		
	1972	1974	1972	1974	1972	1974	1972	1974	
APPLES									
Standard	32,117	23,509	320,568	314,446	352,685	337,955	272	259	
Dwarf	89,951	95,323	67,406	91,079	157,357	186,402	145	151	
PEARS	12,423	10,578	27,929	25,235	40,352	35,813	92	88	
PRUNES	655	3,975	160,781	124,774	161,436	128,749	166	152	
PLUMS	23,220	11,348	94,896	92,859	118,116	104,207	147	133	
PEACHES	12,765	12,802	131,927	117,198	144,692	130,000	128	107	
SWEET CHERRIES	3,698	2,315	105,262	90,221	108,960	92,536	142	133	
SOUR CHERRIES	5,282	6,589	16,377	13,744	21,659	20,333	33	33	
APRICOTS	1,650	1,887	12,802	12,685	14,452	14,572	28	37	
NECTARINES	2,100	260	2,462	2,304	4,562	2,564	12	12	

^{1/2} Data for Malheur County, Oregon shown on separate table on pages 45, 46 & 47. 1/2 For apples and pears, 0-5 years of age. All other fruit, 0-2 years of age.

<u>IDAHO COMMERCIAL FRUIT TREE CENSUS - 1974</u>

STATE SUMMARY

AVERAGE NUMBER OF TREES PER ACRE

FRUIT	Acres Reported	Tota1 No. Trees	Average No. Trees Per Acre
Apples Standard	5,006	337,955	68
Dwarf & Semi-Dwarf	1,492	186,402	125
Peaches Pears	1,096 359	130,000 35,813	119
Prunes	1,249	128,749	103
P1ums	942	104,207	111
Sweet Cherries	1,201	92,536	77
Sour Cherries	140	20,333	145
Apricots	118	14,572	123 92
Nectarines	28	2,564	92
STATE TOTAL	11,631	1,053,131	

STATE SIZE GROUP COMPARISONS

Size Groups (Acres)	Orchards Reporting	Total Acres Reported	Average Acres Per Orchard
0.5 - 9.9	117	552	4.7
10.0 - 24.9	124	2,278	18.4
25.0 - 49.9	73	2,638	36.1
50.0 - 74.9	24	1,489	62.0
75.0 - 99.9	11	947	86.1
100.0 +	16	3,727	232.9
STATE TOTAL	365	11,631	31.9

STATE VARIETY SUMMARY

	Nu	mber of T	roog by A	ge Groups	т		1
KIND OF FRUIT	0-3	4-5	6-8	9-23	24 Yrs,	Bearing	Total
AND VARIETY	Yrs.01d	Yrs.01d	1		& Over	Age	Trees
APPLES - Standard							
Gravenstein	0	0	136	263	89	488	488
Lodi	30	0	156	241	260	657	687
Tydeman	0	0	72	1,200	0	1,272	1,272
Beacon	0	0	0	1,000	0	1,000	1,000
Jonathan	0	0	51	2,103	1,611		3,765
Red & Black Jonathan	181	1,025	575		8,861		24,834
Delicious	15	1,000	1,028		5,423		10,038
Red Delicious	1,547	8,717			33,961	7	176,168
Golden Delicious	83	1,235	1,112	-	3,750	-	20,430
McIntosh	2	1	41	•	116		606
Rome Beauty	20	1,850	1,830	2,221	1,875	5,926	7,796
Red & Black Rome Beauty	3,461	4,304					84,714
Winesap 1/	5	0	427		620		3,498
Other & Unclassified	0	33	17 3	2,255	198	2,626	2,659
TOTA I	F 2//	10 165	20.000	017 (00	(/ 50/	21/ //6	223 055
TOTAL	5,344	18,165	32,229	21/,693	64,524	314,446	33/,955
7							
APPLES - Dwarf & Semi-Dw	arf						
Describ Ded C Diede							
Dwarf Red & Black	2.006	000	1 0/3	1 /00	0	2 256	7 /20
Jonathan Dwarf Red Delicious	3,096	980	1,867	•	0		7,432
Dwarf Golden Delicious	30,798 3,400	23,787	•		814 300	•	119,686
Dwarf Red & Black Rome	3,400	9,211	3,322	5,451	300	9,073	21,684
Beauty	15,724	7,919	5,389	7,171	0	12,560	36,203
Red Spur	0	0	0	920	0	920	920
Other	381	27	15	54	0	69	477
TOTAL	F2 200	/1 00/	20.06/		1 11/	01 070	106 /00
IOIAL	53,399	41,924	39,964	50,001	1,114	91,079	186,402
TOTAL ALL APPLES	58,743	60,089	72,193	267,694	65,638	405,525	524,357
		-					
PEARS							
Bartlett	1,569	8,056	528	16,919	5,098	22,545	32,170
Max Red Bartlett	0	0,050	0	846	61	907	907
D'Anjou	i	5	10		62	650	656
Stark Delicious	0	0	0	308	5	313	313
El Dorado	200	747	0	50	0	50	997
Other & Unclassified	0	0	11	377	382		770
TOTAL	1,770	8,808	549	19,078	5,608	25,235	35,813
101111	1,770	3,000	247	17,070	5,000	20,200	22,013
1/ Totals include Stayman	T7.						

1/ Totals include Stayman Winesap.

STATE VARIETY SUMMARY

	Nı	mber of T	roog by A	ge Grouns			
KIND OF FRUIT	0-2	3	4-8	9-23	24 Yrs.	Bearing	Total
AND VARIETY	Yrs.01d	_			& Over	Age	Trees
PRUNES							
T4 - 1	2 100	1 500	10 1/9	60.005	0/ 101	10/ 002	107 000
Italian Brooks	3,109	1,530	10,147	69,085 1,430	24,121 500		107,992
Demaris	0	0	3 7 6	650	0	2,306 650	2,306 650
Milton	262	0		2,940	0		7,855
Richards	351	0		5,029			7,685
Other & Unclassified	253	0	1,292	716	0	2,008	2,261
L							
TOTAL	3,975	1,530	18,373	79,850	25,021	124,774	128,749
PLUMS							
Empress	2,352	4 566	2,811	23	0	7,400	9,752
Nubeana	2,332	0	50	100	0	150	150
President	2,949	490	10,797		3,095		53,250
Queen Anne	750	0	10,138	6,691	1	16,830	17,580
Friar	4,070	4,828	1,132	0	0	5,960	10,030
Santa Rosa	0	0	16	500	16	532	532
Stanley	3	0	30	2,394	3,400	5,824	5,827
Simpka	1,141	4,325	652	0	0	4,977	6,118
Royal Supreme	0	0	0	121	0	121	121
Grand Rosa	0	0	0	536	0	536	536
Other & Unclassified	83	0	13	199	16	228	311
TOTAL	11,348	14,209	25,639	46,483	6,528	92,859	104,207
DDA GUDG							
PEACHES				•			
Elberta	1,014	132	1,986	5,059	957	8,134	9,148
Improved Elberta	603	360	1,201	•	1,563		7,596
Early Elberta	59	40	576	301	385	1,302	1,361
J. H. Hale	5,650	1,027	25,268	37,009	2,436		71,390
Early Hale	845	28	2,542	3,020	670	6,260	7,105
Halberta	7	0	950	953	370	2,273	2,280
Halehaven	0	32	281	118	89	520	520
Gold Medal	0	0	490		0	765	7 65
Red Globe	103	193	6,468	1,713	0	8,374	8,477 9,840
Red Haven Sun High	1,495 20	620 10	5,025 45	2,695 854	5	8,345 909	9,040
Topped	600	94	100	854 0	0	194	794
M. I. Hale	600	0	0	100	0	100	700
Other & Unclassified	1,806	1,153		1,034	629		9,095
TOTAL	12,802	 3,689	49,405	5 7, 000	7,104	117,198	130,000

STATE VARIETY SUMMARY

	Nu	mber of T	Number of Trees by Age Group										
KIND OF FRUIT	0-2	3	4-8	9-23	24 Yrs.	Bearing	Total						
AND VARIETY	Yrs.01d	Yrs.01d	Yrs.01d	Yrs,01d	& Over	Age	Trees						
SWEET CHERRIES													
Bing	1,497		15,711	18,772	9,060		46,442						
Black Republican	0	20	4	578		943	943						
Shinook	0	0	1,651			1,899							
Corum	0	0	575	93		668	668						
Lambert	745		8,637				35,817						
Royal Anne	52	0	618	1,909	919	3,446							
Van	15	50	873	1,739	33	2,695							
Other & Unclassified	6	70	113	279	91	553	559						
		a come come come											
TOTAL	2,315	3,631	28,182	37,600	20,808	90,221	92,536						
SOUR CHERRIES													
DOOK GHERKIES													
Montmorency	6,589	0	2,151	6,905	4,684	13,740	20,329						
Other & Unclassified	0	3	0	1	0	4	4						
		F MICHIEN GEREINO CHERNIN CALCUM											
TOTAL	6,589	3	2,151	6.906	4.684	13,744	20.333						
	0,303												
APRICOTS													
Perfection	900	10			1								
Moorpark	21	0	15	249									
Riland	10		1,454	236		1,785							
Tilton	921	15	5,326	235	6	5,582							
Sun-Glo	2	0	351	0	0	351	353						
Other & Unclassified	33	0	308	938	118	1,364	1,397						
TOTAL	1 009	a	10 700	1 ((0		10 (05	1/ 576						
TOTAL	1,887	25	10,732	1,660	268	12,685	14,572						
NECTARINES													
Charles and Market and													
LaGrand	120	800	0	1,364	0	2,164	2,284						
Unclassified	140	130	8	2	0	140	280						
TOTAL	260	930	8	1,366	0	2,304	2,564						
10232	200	750	0	1,000	0	2,304	2,504						

APPLES

Apples accounted for 56 percent of the total acreage planted to fruit trees. Of the 6,498 acres planted to apples, 5,006 acres were standard varieties and 1,492 were dwarf and semi-dwarf varieties.

The number of standard apple trees totaled 337,955 and dwarf and semi-dwarf varieties 186,402.

Orchards reporting apples averaged 19.3 acres of standard variety apples and 9.9 acres of dwarf and semi-dwarf trees. The number of trees per orchard averaged 1,305 for standard varieties and 1,234 for dwarf and semi-dwarf varieties.

APPLES - SIZE GROUP SUMMARY

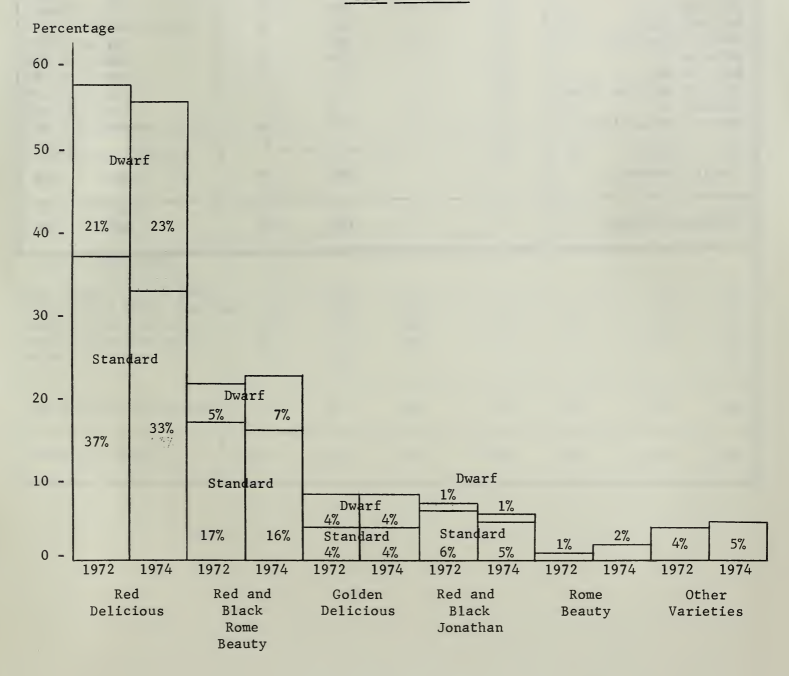
Size Group All Fruit (Acres)	Total Orchards Reporting	Total Acres of Orchards	Orchards Reporting Apples	Total Acres of Apples	Percent Apples
				- Standard -	
0.5 - 9.9	117	552	68	239	43
10.0 - 24.9	124	2,278	82	937	41
25.0 - 49.9	73	2,638	63	1,269	48
50.0 ~ 74.9	24	1,489	22	676	45
75.0 - 99.9	11	947	9	321	34
100.0 +	16	3,727	15	1,564	42
TOTAL	365	11,631	259	5,006	43
			- <u>Dwan</u>	rf & Semi-Dwar	f
0.5 - 9.9	117	552	25	56	10
10.0 - 24.9	124	2,278	44	245	11
25.0 - 49.9	73	2,638	49	385	15
50.0 - 74.9	24	1,489	16	140	9
75.0 - 99.9	11	947	7	162	17
100.0 +	16	3,727	10	504	14
TOTAL	365	11,631	151	1,492	13
TOTAL APPLES	365	11,631	ray sos	6,498	56

APPLES

Red Delicious continues as Idaho's leading apple variety. Including both standard and dwarf trees, this variety accounted for 56 percent of the apple trees--down 2 percent from two years ago. Other important varieties are Red and Black Rome Beauty, Golden Delicious and Red and Black Jonathan. These four varieties account for 93 percent of Idaho's apples.

Dwarf and semi-dwarf varieties continued to gain in popularity. The number of dwarf variety trees increased by 18 percent, while standard varieties showed a 4 percent decline.

APPLE VARIETIES



APPLES

		mber of T	rees by A	ge Groups	1	Bearing	Total
VARIETY	0~3	4-5	6-8	9-23	24 Yrs.	Age	Trees
	Yrs.01d	Yrs,01d	Yrs.01d	Yrs.01d	& Over		11000
STANDARD		<u>L</u>	ATAH COUN	TY		·	
Gravenstein			35			35	35
Lodi			50	4		54	54
Jonathan			50	1		51	. 51
Red Delicious			65	2		67	67
Golden Delicious			80			80	80
McIntosh			20			20	- 20
Rome Beauty Red & Black Rome Beauty			2 6			2 6	2
Winesap			4			4	4
Other & Unclassified			73	10		83	83
			, •				
Total Standard			385	17		402	402
MOTAL ALL ADDITIO			005	1=		400	/00
TOTAL ALL APPLES			385	17		402	402
<u></u>							

APPLES

	N	umber of	Trees by A	age Group			
VARIETY	0-3	4-5	6-8	9-23	24 Yrs.	Bearing	Total
	Yrs,01d	Yrs,01d	Yrs,01d	Yrs.01d	& Over	Age	Trees
CEASENADO							
STANDARD		NEZ	PERCE COUN	NII			
Gravenstein			1	2		3	3
Lodi	1			4		4	5
Jonathan			1	10		11	11
Red & Black Jonathan	1			2	30	32	33
Delicious			2	2		4	4
Red Delicious	11			59		59	70
Golden Delicious	25			80	8	88	113
McIntosh	2	1	1	2	4	7	10
Rome Beauty	5		3	4	21	28	33
Red & Black Rome Beauty				8		8	8
Winesap	5		1	1	17	19	24
Other & Unclassified		3		17	6	23	26
Total Standard	50	4	9	191	86	286	340
	30	·					
DWARF & SEMI-DWARF							
Rome Beauty, Red & Black		30	1			1	31
Dwarf Red & Black Jonatha	an 1	40	2			2	43
Dwarf Red Delicious	27	5	20	65	10	95	127
Dwarf Golden Delicious	21		15			15	36
Other	1	22					23
	_						
		million control control					Camina gentic (cytics
Total Dwarf & Semi-Dwarf	£ 50	97	38	65	10	113	260
TOTAL ALL APPLES	100	101	1. 57	256	96	399	600
TOTAL ALL AFFLES	100	101	47	256	90	333	000

APPLES

	Nu	mber of T	rees by A	ge Groups		Bearing	Total
VARIETY	0-3	4-5	6-8	9-23	24 Yrs.	Age	Trees
	Yrs.01d	Yrs,01d	Yrs.01d	Yrs,01d	& Over	Age	rrees
STANDARD		<u>.</u>	ADA COUNT	<u>Y</u>			
Gravenstein				14		14	14
Jonathan				185	225		410
Red Delicious				130		130	130
Red & Black Rome Beauty				70		70	70
Other & Unclassified				32	4	36	36
TOTAL ALL APPLES				431	229	660	660
STANDARD		<u>A</u>	DAMS COUN	<u>TY</u>			
Red & Black Jonathan				200		200	200
Red Delicious				740		740	740
Red & Black Rome Beauty				250		250	250
TOTAL ALL APPLES				1,190		1,190	1,190

APPLES

VARIETY	0-3	4-5	6-8	ge Groups 9-23 Yrs.01d	24 Yrs. & Over	Bearing Age	Total Trees
STANDARD		<u>C</u> .	ANYON COU	NTY			
Gravenstein Lodi Jonathan Red & Black Jonathan Delicious Red Delicious Golden Delicious	100	750 1,000 3,920 90	1,000 6,696 308	8,366	1,337 500	3,570 52,963 9,143	2,243 6,135 4,570 56,983 9,233
McIntosh Rome Beauty Red & Black Rome Beauty Tydeman Winesap Other & Unclassified	7 94	2,590	15 1,810 2,222		184 950 190 8	15,140 1,200 946	18,524 1,200 946
Total Standard	919	8,350	12,057	7 5,494	9,315	96,866	106,135
DWARF & SEMI-DWARF							
Dwarf Red & Black Jonath Dwarf Red Delicious Dwarf Golden Delicious Dwarf Red & Black Rome	an 20 3,291 20	940 8,003 1,985		1,120 15,324 2,350	150	2,170 25,425 2,925	36,719
Beauty Red Spur Other & Unclassified	1,021 360	1,1 7 5	840	2,014 920 23		2,854 920 23	5,050 920 383
Total Dwarf & Semi-Dwar	f 4,712	12,103	12,416	21,751	150	34,317	51,132
TOTAL ALL APPLES	5,631	20,453	24,473	97,245	9,465	131,183	157,267

APPLES

WAD THEN				ge Groups		Bearing	Tota1
VARIETY	0-3 Yrs,01d	4-5 Yrs.01d	6-8 Yrs.01d	9-23 Yrs.01d	24 Yrs. & Over	Age	Trees
CELVELEE							
STANDARD		<u>E</u>	LMORE COU	INTY			
Jonathan					35	35	35
Red Delicious					330	330	330
Golden Delicious					22	22	. 22
Rome Beauty Winesap					18	18 2	18 2
Other & Unclassified					9	9	9
MOMAL ALL ADDIES					110	/16	/16
TOTAL ALL APPLES					416	416	416
STANDARD			GEM COUNT	Y			
Beacon				1,000		1,000	1,000
Gravenstein			100	65	81	246	246
Lodi			100		260	360	360
Jonathan Red & Black Jonathan	60		300	5,489	150 4,713		
Delicious	00		300	J,409	425	425	425
Red Delicious	435	2,470	5,521	37,939	23,106		
Golden Delicious	30	800	42	2,799			
Rome Beauty	000	1,850	T 06/	500	400	900	2,750
Red & Black Rome Beauty Winesap	200	664	5,364 422	15,169 1,600	3,531	24,064 2,022	24,928 2,022
Other & Unclassified			100	1,000	65	165	165
Total Standard	725	5,784	11,949	64,561	35,420	111,930	118,439
DWARF & SEMI-DWARF							
2000							
Dwarf Red Delicious	8,746					16,005	
Dwarf Golden Delicious Dwarf Red & Black Rome	885	25	627	800		1,427	2,337
Beauty			687	465		1,152	1,152
Total Dwarf & Semi-Dwar	 f 9,631	3,920	7,418	11,166		18,584	32,135
TOTAL ALL APPLES	10,356	9,704	19,367	75,727	35,420	130,514	150,574

APPLES

	the state of the s	mber of T				Bearing	Total
VARIETY	0-3	4-5	6-8	9-23	24 Yrs,	Age	Trees
	Yrs,01d	Yrs.01d	Yrs.01d	Yrs.01d	& Over		
STANDARD		0	WYHEE COU	NTY			
Red Delicious				1,620		1,620	1,620
Golden Delicious				90		90	90
Red & Black Rome Beauty	300			240		240	540
Jonathan				60		60	60
Total Standard	300			2,010		2,010	2,310
				·			
<u>DWARF</u> & <u>SEMI~DWARF</u>							
Dwarf Red Delicious			1,200	450		1,650	1,650
Dwarf Golden Delicious			100			100	100
Total Dwarf & Semi-Dwar	f		1,300	450		1,750	1,750
TOTAL ALL APPLES	300		1,300	2,460		3,760	4,060
100000	300						,,000

APPLES

	Nu	mber of T	rees by A	ge Groups	Do omi - o	T-4-1	
VARIETY	0-3	4-5	6-8	9-23	24 Yrs.	Bearing Age	Total Trees
	Yrs.01d	Yrs.01d	Yrs,01d	Yrs.01d	& Over	1160	Trees
STANDARD		PA	YETTE COU	NTY			
Gravenstein				16	6	22	22
Lodi				2	· ·	2	2
Jonathan				_	456	_	456
Red & Black Jonathan	120	125	27 5	4,198	2,224		6,942
Delicious					255	255	255
Red Delicious	994	1,427	•	31,080	•	•	
Golden Delicious	8	145	682	2,552	125	3,359	•
Rome Beauty	0.167	0-0		372	761	1,133	
Red & Black Rome Beauty	2,167	850	1,073	31,512			
Winesap Tydeman			72	89	287	3 7 6	3 7 6 7 2
Other & Unclassified		30	12	44	1	45	72 75
other a onclassified		30		74	_	73	, ,
Total Standard	3,289	2,577	7, 56 7	69,865	8,650	86,082	91,948
DWARF & SEMI-DWARF							
Diviniti & Dilli Diviniti							
Dwarf Red & Black							
Jonathan	3,025		815	239		1,054	4,079
Dwarf Red Delicious	17,479			8,026		18,801	
Dwarf Golden Delicious	2,464	7,201	1,973	2,101		4,074	13,739
Dwarf Red & Black							
Rome Beauty	14,703	6,166	-	3,692		7,553	
Other & Unclassified		5	15	31		46	51
Total Dwarf and							
Semi-Dwarf	37,671	24,906	17,439	14,089		31,528	94,105
TOTAL ALL APPLES	40,960	27,483	25,006	83,954	8,650	117,610	186,053

APPLES

	Nu	mber of T	rees by A	ge Groups		Bearing	Total
VARIETY	0-3	4-5	6-8	9-23	24 Yrs.	Age	Trees
	Yrs.01d	Yrs.01d	Yrs.01d	Yrs.Old	& Over	Age	11668
STANDARD		WAS	HINGTON C	OUNTY			
Red & Black Jonathan Red Delicious Golden Delicious Red & Black Rome Beauty Other & Unclassified		60	216	255 1,362 357 1,307 17	92 399 2	347 1,977 357 1,307 19	1,97 7 417
Total Standard		60	216	3,298	493	4,007	4,067
DWARF & SEMI-DWARF							
Dwarf Red Delicious Dwarf Golden Delicious	1,255	350	1,321 32	1,150 200		2,471 232	4,076 232
Dwarf Red & Black Rome Beauty		548		1,000		1,000	1,548
Total Dwarf & Semi-Dwarf	1,255	898	1,353	2,350		3,703	5,856
TOTAL ALL APPLES	1,255	958	1,569	5,648	493	7,710	9,923

APPLES

	Nu	mber of T	rees by A	ge Groups		Bearing	Total
VARIETY	0-3	4-5	6-8	9-23	24 Yrs.	Age	Trees
	Yrs.01d	Yrs.01d	Yrs.01d	Yrs.01d	& Over		22000
STANDARD		GO	ODING COU	NTY			
Jonathan					8	8	8
Delicious					40		40
Red Delicious					447		
Golden Delicious					2 5	2 5	2
Rome Beauty Red & Black Rome Beauty					_	567	5 56 7
Total Standard					1,069	1,069	1,069
TOTAL ALL APPLES					1,069	1,069	1,069
STANDARD		Ī	DAHO COUN	TY			
Lodi				19		19	19
Jonathan				10		10	10
Red Delicious	7			52		52	59
Golden Delicious Rome Beauty	7			6 2		6 2	13 2
Other & Unclassified				2	1		1
Total Standard	14			89	1	90	104
DWARF & SEMI-DWARF							
Golden Delicious	10						10
Red & Black Jonathan	10						10
Other & Unclassified	20						20
Total Dwarf & Semi-Dwar	f 40						• 40
TOTAL ALL APPLES	54			89	1	90	144

APPLES

•	Nu	mber of T	rees by A	ge Group			
VARIETY	0-3	4-5	6-8	9-23	24 Yrs.	Bearing	Total
	Yrs.01d	Yrs.01d	Yrs.01d	Yrs.01d	& Over	Age	Trees
STANDARD		TWI	N FALLS C	OUNTY			
Lodi Jonathan	4			2	331	2 331	6 331
Red & Black Jonathan		150			465		
Delicious	15		26	- 500	4,203		
Red Delicious		900		300	1,835		
Golden Delicious	13	140			435	435	588
Gravenstein					2	2	2 .
McIntosh			5	45	112		162
Rome Beauty	15		15		486	501	516
Red & Black Rome Beauty		200			7 50	7 50	950
Winesap					124	124	124
Other & Unclassified					102	102	102
Total Standard	47	1,390	46	54 7	8,845	9,438	10,875
DWARF & SEMI-DWARF							L) 3
Dwarf Red & Black Jonatha	n 40			130		130	170
Dwarf Red Delicious					654		654
Dwarf Golden Delicious					300	300	300
Total Dwarf & Semi-Dwar	40			130	954	1,084	1,124
TOTAL ALL APPLES	87	1,390	46	677	9,799	10,522	11,999

PEARS

The number of pear trees in Idaho continued the steady decline of recent years. A total of 88 orchards reported pear trees in 1974 compared to 92 in 1972. Pear trees of all ages numbered 35,813, a decline of 11 percent. Bartlett, the leading variety, accounted for 90 percent of the total trees.

PEARS - SIZE GROUP SUMMARY

Size Group All Fruit (Acres)	Total Orchards Reporting	Orchards Reporting Pears	Total Acres of Pears	Total Pear Trees	Average No. Trees Per Pear Orchard
0.5 - 9.9	117	24	24	1,797	7 5
10.0 - 24.9	124	29	56	4,119	142
25.0 - 49.9	73	15	33	2,703	180
50.0 - 74.9	24	5	37	3,648	730
75.0 - 99.9	11	6	57	5,888	981
100.0 +	16	9	152	17,658	1,962
STATE TOTAL	365	88	359	35,813	407

PEARS

VARIETY	0-3 Yrs.01d	mber of T 4-5 Yrs.Old	rees by A 6-8 Yrs.01d	ge Groups 9-23 Yrs.01d	24 Yrs. & Over	Bearing Age	Total Trees	
Bartlett '		<u>L</u>	ATAH COUN	<u>TY</u> 2		17	· 17	
TOTAL			15	2		.17	17	
		NEZ	PERCE CO	UNTY			-	
Bartlett D'Anjou Others	1		4 1	154 2 2	59 4	213 10 3	213 11 3	
TOTAL	1		5	158	63	226	227	
	CANYON COUNTY							
Bartlett Max Red Bartlett D'Anjou Stark Delicious El Dorado Other & Unclassified	32	400	70	13,147 845 70 200 50 70	2,464 10 110	15,681 845 80 200 50 180	16,113 845 80 200 50 180	
TOTAL	32	400	70	14,382	2,584	17,036	17,468	
grande of the table of	. T		GEM COUNT	<u>Y</u>		7. 9. 4.=		
Bartlett D'Anjou Max Red Bartlett Other & Unclassified	60			1,250 500	50 150	1,481 500 50 150	1,541 500 50 150	
TOTAL	60		,	1,750	431	2,181.	2,241	

PEARS

	Nu	mber of T	rees by A	ge Groups	0.4	Bearing	Total		
VARIETY	0-3 Yrs.01d	4-5 Yrs.01d	6-8 Yrs.01d		24 Yrs. & Over	Age	Trees		
	110.010		WYHEE COU		<u></u>				
Bartlett		10.		1,474		1,474	1,474		
Other & Unclassified				100		100	100		
TOTAL				1,574		1,574	1,574		
		PA	YETTE COU	NTY					
Bartlett	1,322	7,348	400	548	340	1,288	9,958		
D'Anjou Stark Delicious		5		6 108	5	6 113	11 113		
Max Red Bartlett				1	1	2	2		
El Dorado Other & Unclassified	200	747			18	18	94 7 18		
TOTAL	1,522	8,100	400	663	364	1,427	11,049		
	WASHINGTON COUNTY								
Bartlett	80		40	320	640	1,000	1,080		
Other & Unclassified				200 	3	203	203		
TOTAL	80		40	520	643	1,203	1,283		
		<u>G0</u>	ODING COU	NTY					
Bartlett D'Anjou					132 20	132 20	132 20		
TOTAL					152	152	152		
		TWI	N FALLS CO	OUNTY					
Bartlett D'Anjou	7 5	308	3	10	1,232	1,245	1,628 33		
Max Red Bartlett			6		27 10	33 10	10		
Other & Unclassified			10		101	111	111		
TOTAL	7 5	308	19	10	1,370	1,399	1,782		
		I	DAHO COUN	ГҮ					
Bartlett				14		14	14		
D'Anjou Other & Unclassified				5	1	1 5	1 5		
TOTAL				19	1	20	20		

PRUNES

Orchards reporting prune trees totaled 153 in 1974 compared with 166 two years ago. A total of 128,749 trees were counted this year--down 20 percent from 1972. Trees of non-bearing age accounted for only 3 percent of the total trees. This continues the sharp decline in number of prune trees evident since 1966.

Acres planted to prunes totaled 1,249 compared to 1,646 in 1972--a decline of 24 percent. Both the average acreage planted to prunes and the average number of trees per orchard reporting prunes declined.

Italian prunes accounted for 84 percent of the total trees reported. Other varieties ranked in order of number of trees reported are Milton, Richards, Brooks and Demaris.

PRUNES - SIZE GROUP SUMMARY

Size Group All Fruit (Acres)	Total Orchards Reporting	Orchards Reporting Prunes	Total Acres of Prunes	Total Prune Trees	Average Trees Per Prune Orchard
0.5 - 9.9	117	37	98	9,963	269
10.0 - 24.9	124	46	323	32,641	710
25.0 - 49.9	73	42	330	34,349	818
50.0 - 74.9	24	11	144	13,760	1,251
75.0 - 99.9	11	6	127	11,403	1,901
100.0 +	16	11	227	26,633	2,421
STATE TOTAL	365	153	1,249	128,749	842

PRUNES

VARIETY	Nu 0-2 Yrs.01d	3	rees by As 4-8 Yrs.01d	9-23	24 Yrs. & Over	Bearing Age	Total Trees		
	1		DAHO COUN		<u> </u>				
Italian	4						4		
TOTAL	4						4		
		Ī	ATAH COUN	<u>ry</u>			,		
Brooks Italian			7 6	4		76 4	7 6 4		
TOTAL			76	4		80	80		
	NEZ PERCE COUNTY								
Italian Other & Unclassified	12 3			29 3	3	32 3	44 6		
TOTAL	15			32	3	35	50		
		C	ANYON COU	VTY					
Italian Brooks Milton	500		1,465 3,553	27,567 550	310	29,342 550 3,553	29,842 550 3,553		
Richards Other & Unclassified			1,100	300		1,100	1,100		
TOTAL	500		6,118	28,417	310	34,845	35,345		
			GEM COUNTY	<u>Y</u>					
Italian Brooks Demaris			3,970 300	12,266 880 400	22,190 500	38,426 1,680 400	38,426 1,680 400		
Milton Richards Other & Unclassified	100		300 415 27	1,790 2,400	400	2,090 3,215 27	2,190 3,215 27		
TOTAL	100		5,012	17,736	23,090	45,838	45,938		

PRUNES

VARIETY	Nu 0-2 Yrs,01d	3	rees by Ag 4-8 Yrs,01d	ge Groups 9-23 Yrs.01d	24 Yrs. & Over	Bearing Age	Total Trees	
		<u>O</u>	WYHEE COU	NTY				
Italian		1,500		4,300		5,800	5,800	
TOTAL		1,500		4,300		5,800	5,800	
	PAYETTE COUNTY							
Italian Demaris Milton Richards Other & Unclassified	1,978 162 351 250	30	4,512 800 390 1,265	17,512 250 900 2,629 413	1,081	23,135 250 1,700 3,019 1,678	250 1,862 3,370	
TOTAL	2,741	30	6,967	21,704	1,081	29,782	32,523	
	WASHINGTON COUNTY							
Italian Milton	600		200	7,407 250	449	8,056 250	8,656 250	
TOTAL	600		200	7,657	449	8,306	8,906	
		<u>G</u> 0	ODING COU	<u>NTY</u>				
Italian					8	8	8	
TOTAL					8	8	8	
		TWI	N FALLS CO	OUNTY				
Italian	15				80	80	95	
TOTAL	15				80	80	95	

PLUMS

A total of 133 orchards reported plum trees in 1974 compared with 147 two years ago. Plum trees of all ages totaled 104,207. Of this total, 11,348 or 11 percent were of non-bearing age compared to 20 percent in 1972. Acreage planted to plums totaled 942, a decline of 151 acres from 1972. Both the acres per orchard planted to plums and the average number of trees per orchard reporting plums declined.

President remains the leading plum variety, accounting for 51 percent of the total trees. Queen Anne, the second leading variety, accounted for 17 percent of the total. Three relatively new varieties, Empress, Friar, and Simpka, accounted for 67 percent of the plum trees less than two years old.

PLUMS - SIZE GROUP SUMMARY

Size Group All Fruit (Acres)	Total Orchards Reporting	Orchards Reporting Plums	Total Acres of Plums	Total Plum Trees	Average Trees Per Plum Orchard
0.5 - 9.9	117	21	47	4,598	219
10.0 - 24.9	124	47	255	26,134	556
25.0 - 49.9	73	33	243	25,779	781
50.0 - 74.9	24	15	121	14,875	992
75.0 - 99.9	11	7	79	7,825	1,118
100.0 +	16	10	197	24,996	2,500
STATE TOTAL	365	133	942	104,207	784

PLUMS

VARIETY	0-2	3	rees by A 4-8	9-23	24 Yrs.	Bearing Age	Total Trees
	Yrs.01d		Yrs.01d		& Over		11000
President Queen Anne Other & Unclassified		Ī	DAHO COUN	1 1 5		1 1 5	1 1 5
TOTAL				7		7	7
		Ī	ATAH COUN	TY			
Other & Unclassified			2	4		6	6
TOTAL			2	4		6	6
		NEZ	PERCE CO	UNTY			
President Santa Rosa Stanley	1		1			1	1 1 3
Other & Unclassified	1		1		1	2	3
TOTAL	5		2		1	3	8
		<u>0</u>	ANYON COU	NTY			
Friar President Queen Anne Royal Supreme Santa Rosa	100	800	3,192	16,241 1,424 56 500		800 19,433 1,424 56 500	800 19,533 1,424 56 500
Stanley Simpka Other & Unclassified	80	496 	30	190		30 496 190	30 496 270
TOTAL	180	1,296	3,222	18,411		22,929	23,109
	ELMORE COUNTY						
Santa Rosa			15		15	30	30
TOTAL			15		15	30	30

PLUMS

Number of Trees by Age Groups						Bearing	Total	
VARIETY	0-2	3	4-8	9-23	24 Yrs.	Age	Trees	
	Yrs.01d	Yrs.01d	Yrs,01d GEM COUNT	Yrs.01d	& Over		22000	
Empress	269	904	1,085			1,989	2,258	
Friar	3,590	3,656		100		3,656	7,246	
Nubiana President	1 205		50 3,000	1 0 0 8,078	2,582	150 13,660	150	
Queen Anne	1,205 750		8,880	3,160	2,302	12,040	14,865 12,790	
Simpka	620	2,829	0,000	3,100		2,829	3,449	
Stanley				2,374	3,400	5,774	5,774	
Other & Unclassified		· '		10		10	10	
TOTAL	6,434	7,389	13,015	13,722	5,982	40,108	46,542	
		0	WYHEE COU	NTY				
President			800	1,200		2,000	2,000	
TOTAL			800	1,200		2,000	2,000	
		PA	YETTE COU	NTY				
President	1,643	490	3,805	9,214	510	14,019	15,662	
Queen Anne			959	1,628		2,587	2,587	
Stanley Emanage	1 //20	2 //02	1 726	20 23		20 5,241	20 6,669	
Empress Friar	1,428 480	3,492 372	1,726 952	23		1,324	1,804	
Simpka	521	1,000	652			1,652	2,173	
Royal Supreme		Í		65		65	65	
Grand Rosa				536		536	536	
TOTAL	4,072	5,354	8,094	11,486	510	25,444	29,516	
		WAS	HINGTON C	OUNTY				
President				1,185		1,185	1,185	
Queen Anne			299	478		777	777	
Friar	755	220	180			180	180 825	
Empress	655	170				170		
TOTAL	655	170	479	1,663		2,312	2,967	
	TWIN FALLS COUNTY							
President					3	3	3	
Queen Anne					1	1	1	
Santa Rosa	2				1	1 15	1 17	
Other & Unclassified	2				15 			
TOTAL	2				20	20	22	

PEACHES

A total of 107 orchards reported peaches in 1974. This is 29 percent of the total number of orchards reporting and is 16 percent less than the 128 orchards reporting peaches in 1972.

Peach trees of all ages totaled 130,000 in the 1974 enumeration, a decline of 10 percent from 1972. This follows a 12 percent increase from 1970 to 1972.

The acreage planted to peaches declined slightly, resulting in a larger average number of trees per orchard. The average number of trees per acre showed a slight decrease.

The leading peach variety in Idaho is J. H. Hale with 71,390 trees or 55 percent of the total. Other varieties in order of number of trees reported are Red Haven, Elberta, Red Globe, and Improved Elberta.

PEACHES - SIZE GROUP SUMMARY

Size Group All Fruit (Acres)	Total Orchards Reporting	Orchards Reporting Peaches	Total Acres of Peaches	Total Peach Trees	Average Trees Per Peach Orchard
0.5 - 9.9	117	24	35	3,145	131
10.0 - 24.9	124	37	191	21,907	592
25.0 - 49.9	73	23	153	20,664	898
50.0 - 74.9	24	11	148	14,544	1,322
75.0 - 99.9	11	3	20	1,160	387
100.0 +	16	9	549	68,580	7,620
STATE TOTAL	365	107	1,096	130,000	1,215

PEACHES

	Number of Trees by Age Groups				Bearing	Total	
VARIETY	0-2	3	4-8	9-23	24 Yrs.		Trees
	Yrs.01d	Yrs.01d	Yrs.01d	Yrs.01d	& Over	Age	irees
		<u>I</u>	DAHO COUN	TY			
Improved Elberta	150	10		20		30	180
Early Elberta	130	10	371	28		399	. 399
J. H. Hale	166	165	5 7 2	20		737	903
Early Hale	200	28	382			410	610
Sun High	20	10	•	55		65	85
Gold Medal			150	100		250	250
Redhaven			50	12		62	62
Topred		94	100			194	194
Other & Unclassified	190	253	301			554	7 44
TOTAL	726	560	1,926	215		2,701	3,427
TOTAL	/20		1,920	213		2,701	3,421
							
	LATAH COUNTY						
Redhaven			3			3	3
mom4-							2
TOTAL			3			3	3
	l						

PEACHES

VARIETY	0-2	3	rees by A 4-8 Yrs.01d	9-23	24 Yrs. & Over	Bearing Age	Total Trees	
		NEZ	PERCE CO	UNTY				
Elberta Improved Elberta	103		7 45	15 16	3	22 64	22 167	
Early Elberta J. H. Hale Early Hale	9 40 40			3		3	9 43 40	
Halberta Halehaven Redhaven	7 1		1	13 8 8		13 8 9	20 8 10	
Other & Unclassified	112		120	29 - -		149 	261 	
TOTAL	312		173	92	3	268	580	
	ADA COUNTY							
Improved Elberta Early Hale				150 375		150 375	150 3 7 5	
TOTAL				525		525	525	
	-	<u>A</u>	DAMS COUN	TY				
Elberta J. H. Hale Halehaven		32 32 32	45 130			77 162 32	77 162 32	
TOTAL		96	17 5			271	271	

PEACHES

	Nu	mber of T	rees by A	ge Groups		D	m . 1
VARIETY	0⇒2	3	4-8	9-23	24 Yrs.	Bearing	Total
	Yrs,01d	Yrs,01d	Yrs,01d	Yrs.01d	& Over	Age	Trees
			A TOTAL COTA	a ver a v			
		<u>C</u>	ANYON COU	NIY			
711	100		610	2 21/	100	2.0/6	2 166
Elberta	120	3 = 0	640	2,214	192		3,166
Improved Elberta		150	375	3,108		3,633	3,633
Early Elberta	2 200	40	100	203	250	343	343
J. H. Hale	2,200	150			350		42,792
Early Hale	240		2,130	2,550		4,680	4,920
M. I. Hale	600			100		100	700
Halberta				900		900	900
Halehaven			/ 1/0	72		72	72
Redglobe			4,168	1,713		5,881	5,881
Gold Medal	1 020	20	2 020	175		175	175
Red Haven	1,030	20				5,690	6,720
Sun High	(00		25	799		824	824
Topred	600		1 /50	010		2 260	600
Other & Unclassified	1,000		1,450	918		- · 2,368	3,368
			consum consum. Oromo south) 6				
TOTAL	5 700	260	25,061	62 2/1	5/2	68,304	74,094
TOTAL	5,790	360	23,001	42,341	342	00,304	74,094
	-						
		E	LMORE COU	NTY			
Elberta					1		1
J. H. Hale					12	12	12
TIOTIA T					12	1.0	1.2
TOTAL					13	13	13
			GEM COUNT	Y			
777 9 7						0.055	0.055
Elberta	880		785	2,235	55		3,955
Improved Elberta			475	205	10		690
Early Elberta	50	=0.0	105	70	20		245
J. H. Hale	2,340	530	11,008	9,093	305		23,276
Early Hale	30		30		20		80
Halberta			950			950	950
Redglobe	93	40	2,300	0.5		2,340	2,433
Red Haven	450		155	25		180	630
Sun High	100		20	10 10	0.0	20	20
Other & Unclassified	490		156	11	28	195	685
			D CHIRD CHIRD CHIRD CHIRD				
TOTAL	4,333	570	15,984	11,639	438	28,631	32,964
IOIAL	4,333	3/0	13,904	11,039	438	20,001	32,704

PEACHES

VARIETY	0-2 Yrs.01d	3	4-8	ge Groups 9-23 Yrs.01d	24 Yrs.	Bearing Age	Total Trees		
		0	WYHEE COU	NTY					
Elberta			100			100	100		
J. H. Hale			100			100	100		
Halehaven			200			200	200		
TOTAL			400			400	400		
	PAYETTE COUNTY								
Elberta			327	25		352	352		
Improved Elberta			276	25		276	276		
J. H. Hale	700		200	702		902	1,602		
Early Hale	100			45		45	145		
Halehaven				30		30	30		
Red Haven	10	600	1,722	12		2,334			
Gold Medal Other & Unclassified		900	50 2,280	30		50 3,210	50 3,210		
TOTAL	810	1,500	4,855	844		7,199	8,009		
		WAS	HINGTON C	OUNTY					
Elberta	14	100	82	560	5	747	761		
Improved Elberta	75	200	30	500		30	105		
J. H. Hale	4		117	240		357	361		
Halehaven			81	8		89	89		
Red Haven	4		62			62	66		
Gold Medal Redglobe	10	3	150			150 3	150 13		
Other & Unclassified	14	3	166	46		212	226		
TOTAL	121	103	688	854	5	1,650	1,771		

PEACHES

VARIETY	0-2	mber of T 3 Yrs.Old	4-8	ge Groups 9-23 Yrs.Old	24 Yrs. & Over	Bearing Age	Total Trees
		<u>G</u> 0	ODING COU	NTY			
Elberta Early Elberta J. H. Hale Halehaven Other & Unclassified			quant mass came (Allen)		464 340 494 75 126	340 494 75	
TOTAL					1,499	1,499	1,499
		TWI	N FALLS C	OUNTY			
Gold Medal Elberta Improved Elberta J. H. Hale Halberta Halehaven Early Elberta Red Globe Early Hale Red Haven Other & Unclassified	275 200 235	200 150 150	140	10 370 20 40		2,120 1,445 410 14 25 150 700	140 250 2,395 1,645 410 14 25 150 935 5
TOTAL	710	500	140	490	4,604	5,734	6,444

SWEET CHERRIES

Orchards reporting sweet cherry trees in 1974 totaled 133 or 36 percent of the total orchards reporting. Compared to 1972, this is a 6 percent decline in the number of orchards reporting sweet cherries. This continues a downward trend that began in 1949 when 451 orchards reported sweet cherries.

A total of 92,536 sweet cherry trees of all ages were reported in 1974. Of this total, 2,315 or 3 percent were of non-bearing age and 90,221 or 97 percent were of bearing age. Acreage planted to sweet cherries totaled 1,201, a decline of 250 acres from 1972.

Bing and Lambert are the leading sweet cherry varieties accounting for 89 percent of the total sweet cherry trees reported.

SWEET CHERRIES - SIZE GROUP SUMMARY

Size Group	Total	Orchards	Tota1	Total	Average Trees
All Fruit	Orchards	Reporting	Acres of	Sweet Cherry	Per Sweet
(Acres)	Reporting	Sweet Cherries	et Cherries Sweet Cherries		Cherry Orchard
0.5 - 9.9	117	27	39	3,360	124
10.0 - 24.9	124	41	218	17,297	422
25.0 - 49.9	7 3	29	198	13,852	478
50.0 - 74.9	24	16	206	17,118	1,070
75.0 - 99.9	11	8	172	13,764	1,721
100.0 +	16	12	368	27,145	2,262
STATE TOTAL	365	133	1,201	92,536	696

SWEET CHERRIES

		mber of T		Bearing	Total		
VARIETY	0-2	3	4-8	9-23	24 Yrs.	Age	Trees
	Yrs.01d	Yrs,01d	Yrs.01d	Yrs.01d	& Over		11669
		I	DAHO COUN	TY			
Bing	39		16	8		24	63
Chinook			16	O		16	16
Lambert			16	10		26	26
Royal Anne				1		1	. 1
Van				4		4	4
Other & Unclassified	5		16	1		17	22
TOTAL	44		64	24		88	132
		L					
Bing	1		50		1	51	51
Black Republican			4			4	4
Lambert			285	15	30	330	330
Royal Anne			6			6	6
Van			6		,	6	6
Other & Unclassified					4	4	4
TOTAL			351	15	35	401	401
		NEZ	PERCE CO	UNTY			
Bing	3		52	21	10	83	86
Black Republican				3		3	3
Lambert		37			24	61	61
Royal Anne	2	,		4	5	9	11
Other & Unclassified	1	4	2	3		9	10
TOTAL	6	41	54	31	39	165	171
		C	ANYON COU	NTY			· · · · · · · · · · · · · · · · · · ·
Dina	400	_			0.55	00 001	21 201
Bing Black Republican	400	50 20	7,473	12,511 565	957	20,991 585	21,391
Chinook		20	1,600	218		1,818	1,818
Corum			575	93		668	668
Lambert	360	350	3,839	6,124	1,719		12,392
Royal Anne	50		82	215	51	348	398
Van	5		723			1,953	1,958
Other & Unclassified		16	85	53		154	154
TOTAL	815	436	14,377	21,009	2,727	38,549	39,364

SWEET CHERRIES

VARIETY	0-2	mber of T 3 Yrs,Old	4-8	9-23	24 Yrs.	Bearing Age	Total Trees		
	220,020		LMORE COU	-		Samuel Company of the			
Bing Lambert			One Common Commo	3 3	2	5 3	5		
TOTAL				6	2	8	8		
	GEM COUNTY								
Bing Black Republican	55	1,352	7,450	5,851	7,347 340	340	340		
Chinook Lambert Royal Anne	185	,	5 3,881 530	1,679	8,139 852	3,061	3,061		
Van Other & Unclassified	10	50 50	10	500 220	13 77	563 357	573 357		
TOTAL	250	3,144	11,876	16,045	16,768	47,833	48,083		
		PA	YETTE COU	NTY					
Bing Black Republican			145	364 10		509 10	509 10		
Chinook Lambert			30 606	30 35		60 641	60 641		
Van Other & Unclassified			94	5 2		99 2	99 2		
TOTAL			875	446		1,321	1,321		
	OWYHEE COUNTY								
Bing Van			525 5 0			525 5 0	525 50		
TOTAL			575			575	575		

SWEET CHERRIES

VARIETY	0-2	mber of Trees by A 3 4-8 Yrs.01d Yrs.01d	9-23	24 Yrs. & Over	Bearing Age	Total Trees		
		WASHINGTON C	OUNTY					
Bing Lambert Royal Anne		10	14 10	5 20	19 30 10	19 30 · 10		
TOTAL		10	24	25	59	59		
	GOODING COUNTY							
Bing Black Republican Lambert Other & Unclassified		10		12 1	12 1 10 1	12 1 10 1		
TOTAL		10		14	24	24		
		TWIN FALLS C	OUNTY					
Bing Lambert Royal Anne Van Other & Unclassified	1,000	T		726 432 11 20 9	432	1,726 632 11 20 9		
TOTAL	1,200			1,198	1,198	2,398		

SOUR CHERRIES

Sour cherry trees enumerated in 1974 totaled 20,333, a decrease of 6 percent from 1972. Acreage planted to sour cherries amounted to 140 acres in 1974 compared with 204 acres in 1972. The Montmorency variety accounted for all but a few of the trees reported.

SOUR CHERRIES - SIZE GROUP SUMMARY

Size Group	Total	Orchards	Total	Total	Average Trees
All Fruit	Orchards	Reporting	Acres of	Sour Cherry	Per Sour
(Acres)	Reporting	Sour Cherries	Sour Cherries	Trees	Cherry Orchard
0.5 - 9.9	117	8	10	962	120
10.0 - 24.9	124	12	41	8,856	738
25.0 - 49.9	73	5	21	2,801	560
50.0 - 74.9	24	2	10	1,195	598
75.0 - 99.9	11	2	5	360	180
100.0 +	16	4	53	6,159	1,540
STATE TOTAL	365	33	140	20,333	616

SOUR CHERRIES

	Nu		rees by A	ge Groups		Bearing	Total			
VARIETY	0-2 Vrs 01d	3 Vrc 01d	4-8	9-23	24 Yrs. & Over	Age	Trees			
	115.01d			Yrs.01d	& Over					
		IDAHO COUNTY								
Montmorency				1		1	1			
	-									
TOTAL				1		1	1			
		NEZ PERCE COUNTY								
Montmorency				51		51	51			
Other & Unclassified				1		1	1			
TOTAL				52		 - 52	 52			
TOTAL										
		<u>C</u>	ANYON COU	NTY						
Montmorency			303	610		913	913			
Other & Unclassified		3				3	3			
TOTAL		3	303	610		916	916			
		E	LMORE COU	NTY						
Montmorency				3	1	4	4			
						- -				
TOTAL				3	1	4	4			
			GEM COUNT	<u>Y</u>						
Montmorency	6,380		638	3,464	3,082	7,184	13,564			
TOTAL	6,380		 638	3,464	3,082	7,184	13,564			
		0	WYHEE COU	NTY						
Montmorency		<u> </u>	000	550		550	550			
TOTAL				550		550	550			

SOUR CHERRIES

VARIETY	0-2	3	rees by A 4-8 Yrs.01d	9-23	24 Yrs.	Bearing Age	Total Trees		
		I	ATAH COUN	TY					
Montmorency	1		10			10	10		
TOTAL			10			10	10		
	PAYETTE COUNTY								
Montmorency	200		950	1,276	1,460	3,686	3,886		
TOTAL	200		050	1 076	1 /60	2 696	2 006		
TOTAL	200		950	1,2/6	1,460	3,686	3,886		
		WAS	HINGTON C	OUNTY					
Montmorency			250	950		1,200	1,200		
momar.						1 200	1 200		
TOTAL	-		250	950		1,200	1,200		
	TWIN FALLS COUNTY								
Montmorency	9				141	141	150		
TOTAL	 9				 141	 141	150		
TOTAL	9				141	141	150		

APRICOTS

The number of apricot trees planted to apricots enumerated in 1974 was about the same as reported in 1972. Tilton, the leading variety, accounted for 45 percent of the total trees.

APRICOTS - SIZE GROUP SUMMARY

Size Group All Fruit (Acres)	Total Orchards Reporting	Orchards Reporting Apricots	Total Acres of Apricots	Total Apricot Trees	Average Trees Per Apricot Orchard
0.5 - 9.9	117	14	3	218	16
10.0 - 24.9	124	9	7	442	49
25.0 - 49.9	73	6	3	133	22
50.0 - 74.9	24	2	2	206	103
75.0 - 99.9	11	2	4	427	214
100.0 +	16	4	99	13,146	3,287
STATE TOTAL	365	37	118	14,572	394

APRICOTS

	Nu	mber of T	rees by A	ge Groups		Bearing	Tota1
VARIETY	0-2	3	4-8	9-23	24 Yrs.	Age	Trees
	Yrs.01d	Yrs.Old	Yrs.01d	Yrs.Old	& Over	8-	
	IDAHO COUNTY						
Tilton			6	20		26	26
Moorpark				14		14	14
Perfection				2		2	2
Riland	10						10
Other & Unclassified			44	10		54	54
TOTAL	10		50	46		96	106
		NEZ	PERCE CO	UNTY			
Perfection			5		1	6	6
Moorpark	21		5	24	10	39	60
Riland				1		1	1
Sun-Glo Tilton	2 21		1	15		1 20	3 41
Other & Unclassified	20		5 5	15		6	26
TOTAL	64		21	41	11	73	137
			ADA COUNT	<u>Y</u>			
Moorpark				 70		70	70
Riland				10		10	10
Other & Unclassified			29	14	25		68
TOTAL			29	94	25	148	148
		<u>C</u>	ANYON COU	NTY			
Perfection		10	20			30	30
Moorpark				100		100	100
Riland				225		225	225
Tilton	10	15		85		100	100
Other & Unclassified	10			697		697	707
TOTAL	10	25		1,107			1,162
	The state of the s	E	LMORE COU				
Moorpark				6	1		7
Other & Unclassified				6	2	8	8
TOTAL				12	 3	 15	 15
							1.7

APRICOTS

	Number of Trees by Age Groups					Bearing	Tota1		
VARIETY	0~2	3	4-8	9-23	24 Yrs.	Age	Trees		
	Yrs.01d	Yrs.01d	Yrs.01d	Yrs.01d	& Over	Age	irees		
	GEM COUNTY								
Moorpark				-	16	16	16		
Riland					93		93		
Tilton				100	6		106		
Other & Unclassified			5	210	12		227		
	L								
TOTAL			5	310	127	442	442		
		PA	YETTE COU	NTY					
Riland			1,454			1,454	1,454		
Tilton	900		5,315			5,315	6,215		
Sun-G1o			350			350	350		
Perfection	900		3,253			3,253	4,153		
Other & Unclassified			225			225	225		
TOTAL	1,800		10,597			10,597	12,397		
		WAS	HINGTON C	OUNTY					
Moorpark				35		35	35		
Tilton				15		15	15		
Other & Unclassified	3						3		
TOTAL	3			50		50	53		
		GO	ODING COU	NTY					
Moorpark			10		7	17	17		
Other & Unclassified					7	7	7		
TOTAL			10		14	24	24		
		TWI	N FALLS C	OUNTY					
Moorpark					14	14	14		
Riland					2		2		
Other & Unclassified					72		72		
TOTAL					88	88	88		

NECTARINES

The number of nectarine trees decreased sharply from 1972 to 1974, 4,562 trees versus 2,564 trees.

NECTARINES - SIZE GROUP SUMMARY

Size Group All Fruit (Acres)	Total Orchards Reporting	Orchards Reporting Nectarines	Total Acres Nectarines	Total Nectarine Trees	Average Trees Per Nectarine Orchard
0.5 - 9.9	117	1	1	20	20
10.0 - 24.9	124	4	5	668	167
25.0 - 49.9	73	2	3	211	106
50.0 - 74.9	24	2	5	411	206
75.0 - 99.9	11				
100.0 +	16	3 -	14	1,254	418
STATE TOTAL	365	12	28	2,564	214

NECTARINES

VARIETY	0-2 Yrs.01d	3	4-8	ge Groups 9-23 Yrs.01d	24 Yrs.	Bearing Age	Total Trees	
	IDAHO COUNTY							
Other & Unclassified	40	130				130	170	
TOTAL	40	130				130	170	
		<u>C</u>	ANYON COU	NTY				
La Grand	20	800		1,264		2,064	2,084	
TOTAL	20	800		1,264		2,064	2,084	
			GEM COUNT	<u>Y</u>				
La Grand Other & Unclassified	100 100		8	100		100 8	200 108	
TOTAL	200		8	100		108	308	
		PA	YETTE COU	NTY				
Other & Unclassified				2		2 	2	
TOTAL				2		2	2	

MALHEUR COUNTY OREGON

COUNTY SUMMARY

A total of 7 orchards were enumerated in Malheur County in 1974, 2 less than in 1972. A total of 191 acres of all fruit trees were reported, compared with 247 acres in 1972.

The number of all trees reported totaled 19,389, down sharply from 1972. Apples continued to lead all other fruits in number of trees, accounting for 78 percent of the total.

KIND OF FRUIT			rees by A			Bearing Age	Total
AND VARIETY	0-3 Yrs.01d	4-5 Yrs 01d	6-8 Yrs.01d	9-23 Yrs 01d	24 Yrs. & Over		Trees
APPLES STANDARD Red & Black Jonathan Red Delicious Golden Delicious Red & Black Rome Beauty Winesap	150	70	200 15 250	935 1,737 242 1,787 25	100 675 50 700 50	2,412 307	1,305 2,562 307 2,737 75
Tydeman DWARF & SEMI-DWARF Dwarf Red Delicious Dwarf Red & Black Rome Beauty TOTAL	135 1,798 1,300 3,383	835 	2,268 	440 260 		1,450 2,528 	4,083 3,828 15,032
PEARS Bartlett				15		15	15
TOTAL	000			15		15	15

MALHEUR COUNTY OREGON

KIND OF FRUIT	Number of Trees by Age Groups				Bearing	Total
AND VARIETY	0-2	3	4-8	9-23 24 Y	rs.	Trees
AND VARIETI	Yrs,01d	Yrs.01d	Yrs,01d	Yrs.01d & Ove	er Age	rrees
PRUNES						
Italian			9 7 5	800	1,775	1,775
TOTAL			975	800	1,775	1,775
PLUMS						
Queen Anne				200	200	200
President	100		100	264	364	464
Empress	44					44
TOTAL	144		100	464	564	708
PEACHES						
Redhaven			40		40	40
Elberta & Improved Elberta	200		7 5	75	150	350
J. H. Hale	211		165	150	315	526
Early Hale			120	225	345	345
Early Elberta			32		32	32
Halehaven			25		25	25
Redglobe			25		25	25
Sunhigh			50 		50	50
TOTAL	411		532	450	982	1,393
NECTARINES						
La Grand	100			208	208	308
TOTAL	100			208	208	308

MALHEUR COUNTY OREGON

KIND OF FRUIT	Number of Trees by Age Groups					Bearing	Total
AND VARIETY	0-2	3	4=8	9-23	24 Yrs.	Age	Trees
AND VARIETT	Yrs.01d	Yrs.01d	Yrs.01d	Yrs.01d	& Over	Age	11663
SWEET CHERRIES							
Bing			108	50		108	108
Lambert				50		50	50
				. – – –			
TOTAL			108	50		158	158





